## **CLAIMS**

## What is claimed is:

5	1.	A method for testing and certifying an aspect of a device comprising:
		applying a test to an aspect of the device;
10		gathering results of the test;
		comparing the results to one or more pre-determined standards;
	meet o	certifying the device and publishing test results in an online results catalog if the results resceed the one or more pre-determined standards; and
15	or mor	communicating a failure to a product vendor if the results do not meet or exceed the one e pre-determined standards.
20	2.	The method of claim 1, wherein the step of applying the test comprises applying a predict test to the aspect of the device.
	3.	The method of claim 2, wherein the product vendor chooses the pre-defined test from an tests catalog.

15

- 4. The method of claim 1, wherein the step of applying a test comprises applying a user-specified test to the aspect of the device.
- 5. The method of claim 4, wherein user-specified tests are incorporated into an online test catalog of pre-defined tests for review and use by other vendors.
  - 6. The method of claim 1, wherein the step of applying the test comprises applying a performance test to a computing device.
- 7. The method of claim 1, further comprising licensing a certification logo to a product vendor if the results meet or exceed the one or more pre-determined standards.
  - 8. The method of claim 1, wherein the step of communicating the failure to the vendor comprises transmitting an e-mail or facsimile to the vendor indicating the failure.
  - 9. The method of claim 1, further comprising testing and certifying additional aspects of the device.

10

15

10. A method of allowing a user to test and certify a device comprising:

submitting a product to be tested to a testing entity;

5 identifying a test to be performed on the product;

allowing the testing entity to perform the test on the product;

receiving a communication from the testing entity indicating testing results;

reviewing testing results in an online results catalog and displaying a certification logo in connection with the product if the product passes the test; and

improving the product if the product fails the test.

- 11. The method of claim 10, wherein the step of submitting the product comprises submitting a network or computing device to the testing entity.
- 12. The method of claim 11, wherein a product vendor chooses a test from an online tests catalog.
  - 13. The method of claim 10, wherein the step of identifying the test comprises identifying a pre-defined or user-specified test.

- 14. The method of claim 13, wherein user-specified tests are incorporated into an online tests catalog for review and use by vendors.
- 15. The method of claim 10, further comprising allowing the user to configure parameters ofthe test prior to testing.
  - 16. The method of claim 10, wherein the step of receiving the communication comprises receiving an e-mail or facsimile from the testing entity indicating test results.
- 10 17. The method of claim 10, further comprising allowing the user to specify additional tests to be performed on the device.

18. A system for testing and certifying a device comprising:

a web server providing a web site for allowing a product vendor to specify one or more

tests to be performed;

5

10

a testing entity for performing the one or more tests on the product;

a certification server in communication with the web server, the certification server

including an online results catalog for storing product information and tests results relating to the

product; and

a communications interface connected to the web server for allowing one or more remote

users to access the web server.

19. The system of claim 18, wherein the product vendor chooses a pre-defined test from an

online tests catalog.

20. The system of claim 18, wherein the one or more tests comprises a user-specified test

applied to an aspect of the device.

20

15

21. The system of claim 20, wherein user-specified tests are incorporated into an online tests

catalog of pre-defined tests for review and use by other vendors.

10

- 22. The system of claim 18, wherein the testing entity certifies the product if the product passes the one or more tests.
- The system of claim 22, further comprising a certification logo licensed from the testingentity to the product vendor if the product passes the one or more tests.
  - 24. The system of claim 18, wherein the online catalog further comprises a certification database for storing certification information and a product database for storing product information.
  - 25. The system of claim 18, wherein the online catalog is accessible via the Internet.

26. A method for testing and certifying Voice-over-IP (VoIP) capabilities of a device comprising:

connecting the device between two end nodes;

5

establishing a VoIP call between the two end nodes and across the device;

testing voice quality of the call using a voice quality tester;

10

comparing tests results to pre-determined standards;

certifying the product as having VoIP capability and storing testing results in an on-line results catalog of the results meet or exceed the pre-determined standards; and

15

communicating a failure to the product vendor if the results do not meet or exceed the pres-determined standards.

20

27. The method of claim 26, wherein a product vendor chooses a pre-defined test from an online tests catalog.

28. The method of claim 26, wherein the step of testing voice quality comprises applying a user-specified test to the device.

- 29. The method of claim 26, further comprising applying PESQ and PSQM algorithms to the device to determine voice quality during the call.
- 30. The method of claim 26, further comprising generating traffic across the device using one or more traffic generators prior to testing voice quality.
  - 31. The method of claim 30, further comprising enabling Quality-of-Service (QoS) features of the device prior to testing voice quality.

10

5